# Agricultural Marketing Service, USDA

U.S. grades	Grade names and specifications	U.S. grades	Grade names and specifications
	Thin to medium body, mature to ripe, firm, oily, semielastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance.  Good Light-brown Thin Leaf.	C5M	Thin to medium body, mature, close, lean in oil, inelastic, weak, narrow, 70 percent uniform, and 30 percent injury tolerance.  Low Mixed Color Thin Leaf.  Thin to medium body, immature, close,
	Thin to medium body, mature to ripe, firm, oily, semielastic, normal strength, clear finish, moderate color intensity, normal width, 80 percent uniform, and 20 percent injury	C3G	lean in oil, inelastic, weak, narrow, 60 per- cent uniform, and 40 percent injury toler- ance. Good Green Thin Leaf.
C4L	tolerance. Fair Light-brown Thin Leaf. Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish,		Thin to medium body, mature, firm, oily, semielastic, normal strength, clear finish, normal width, 80 percent uniform, and 20 percent injury tolerance.
	pale color intensity, narrow, 70 percent uni- form, and 30 percent injury tolerance. Low Light-brown Thin Leaf. Thin to medium body, mature to ripe,	C4G	Fair Green Thin Leaf.  Thin to medium body, immature, close, lean in oil, inelastic, weak, dull finish, narrow, 70 percent uniform, and 30 percent in-
	close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uni- form, and 40 percent injury tolerance. Choice Medium-brown Thin Leaf.	C5G	jury tolerance. Low Green Thin Leaf. Thin to medium body, immature, close, lean in oil, inelastic, weak, dull finish, nar-
	Thin to medium body, mature to ripe, firm, oily, semielastic, strong, bright finish, deep color intensity, broad, 95 percent uniform, and 5 percent injury tolerance.		row, 60 percent uniform and 40 percent injury tolerance.
C2F	Fine Medium-brown Thin Leaf. Thin to medium body, mature to ripe, firm,	§ <b>29.2439</b>	Lugs (X Group).
	oily, semielastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance.	normally	roup consists of leaves that grow near the bottom of the
C3F	Good Medium-brown Thin Leaf.  Thin to medium body, mature to ripe, firm, oily, semielastic, normal strength, clear finish, moderate color intensity, normal width,		These leaves usually have a the to roll, and show ground
	80 percent uniform, and 20 percent injury tolerance.	U.S. grades	Grade names and specifications
C4F	Fair Medium-brown Thin Leaf.  Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uniform, and 30 percent injury tolerance.	X1L	Choice Light-brown Lugs.  Thin to medium body, ripe, firm to open, oily, normal strength, clear finish, moderate color intensity, 95 percent uniform, and 5 percent injury tolerance.
C5F	Low Medium-brown Thin Leaf.  Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 40 percent injury tolerance.	X2L	Fine Light-brown Lugs.  Thin to medium body, ripe, firm to open, oily, normal strength, clear finish, moderate color intensity, 90 percent uniform, and 10 percent injury tolerance.
C2D	Fine Dark-brown Thin Leaf.  Thin to medium body, mature to ripe, firm, oily, semielastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance.	X3L	Good Light-brown Lugs.  Thin to medium body, ripe, open, lean in oil, normal strength, dull finish, pale color intensity, 80 percent uniform, and 20 percent injury tolerance.
C3D	Good Dark-brown Thin Leaf.  Thin to medium body, mature to ripe, firm, lean in oil, inelastic, normal strength, clear finish, moderate color intensity, normal width, 80 percent uniform, and 20 percent injury tolerance.	X4L	Thin to medium body, mature open, lean in oil, weak, dull finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
C4D	Fair Dark-brown Thin Leaf.  Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uniform, and 30 percent injury tolerance.	X5L	Low Light-brown Lugs.  Thin to medium body, mature, open, lean in oil, weak, dull finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance.
C5D		X1F	
C3M	Good Mixed Color Thin Leaf.  Thin to medium body, mature, firm, oily, semielastic, normal strength and width, 80 percent uniform, and 20 percent injury toler-	X2F	
C4M	ance. Fair Mixed Color Thin Leaf.	X3F	

# § 29.2440

# 7 CFR Ch. I (1-1-12 Edition)

U.S. grades	Grade names and specifications
	Medium body, ripe, open, lean in oil, nor mal strength, dull finish, pale color intensity 80 percent uniform, and 20 percent injur- tolerance.
X4F	Fair Medium-brown Lugs.
	Thin to medium body, mature, open, lear
	in oil, weak, dull finish, pale color intensity 70 percent uniform, and 30 percent injury
VEE	tolerance.
X5F	Low Medium-brown Lugs. Thin to medium body, mature, open, lear in oil, weak, dull finish, pale color intensity 60 percent uniform, and 40 percent injury
45	tolerance.
X1D	Choice Dark-brown Lugs.
	Medium to heavy body, ripe, firm to open oily, normal strength, clear finish, moderat color intensity, 95 percent uniform, and percent injury tolerance.
K2D	Fine Dark-brown Lugs.
	Medium to heavy body, ripe, firm to open oily, normal strength, clear finish, moderaticolor intensity, 90 percent uniform, and 10 percent injury tolerance.
X3D	Good Dark-brown Lugs.
	Medium to heavy body, ripe, open, lean in
	oil, normal strength, dull finish, pale color in
	tensity, 80 percent uniform, and 20 percent
	injury tolerance.
X4D	Fair Dark-brown Lugs.
	Medium to heavy body, mature, oper lean in oil, weak, dull finish, pale color inten sity, 70 percent uniform, and 30 percent in jury tolerance.
X5D	Low Dark-brown Lugs.
	Medium to heavy body, mature, open
	lean in oil, weak, dull finish, pale color inten
	sity, 60 percent uniform, and 40 percent in
X3M	jury tolerance. Good Mixed Color Lugs.
A.G.WI	Medium to heavy body, mature, open
	lean in oil, normal strength, 80 percent uniform, and 20 percent injury tolerance.
X4M	Fair Mixed Color Lugs.
	Thin to medium body, mature, open, lear in oil, weak, 70 percent uniform, and 30 per
	cent injury tolerance.
X5M	Low Mixed Color Lugs.
	Thin to medium body, mature, open, lear
	in oil, weak, 60 percent uniform, and 40 per
· · · · · · · · · · · · · · · · · · ·	cent injury tolerance.
X3G	Good Green Lugs.
	Medium to heavy body, mature, firm, lear in oil, normal strength, dull finish, 80 percen
	uniform, and 20 percent injury tolerance.
X4G	Fair Green Lugs.
	Medium to heavy body, immature, close
	lean in oil, weak, dull finish, 70 percent uni
VEC	form, and 30 percent injury tolerance.
X5G	Low Green Lugs.  Thin to medium body immeture close
	Thin to medium body, immature, close lean in oil, weak, dull finish, 60 percent uni
	form, and 40 percent injury tolerance.

# §29.2440 (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except scrap.

U.S. grades	Grade names and specifications
N1L	First quality light colored nondescript, thin to medium body and 50 percent injury tolerance.
N1D	First quality dark colored nondescript, medium to heavy body and 50 percent injury tolerance.
N1GL	First quality light colored crude green non- descript, thin to medium body and 50 per- cent crude leaves or injury tolerance.
N1GD	First quality dark colored crude green non- descript, medium to heavy body and 50 per- cent crude leaves or injury tolerance.
N2	Substandard Nondescript—Nondescript of any group or color, over 50 percent crude leaves or injury tolerance.

[45 FR 47115, July 14, 1980]

### §29.2441 Scrap (S Group).

A byproduct of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

U.S. grade	Grade name and specifications				
s	Scrap. Tangled, whole, or broken unstemmed leaves, or the web portions of tobacco leaves reduced to scrap by any process.				

#### SUMMARY OF STANDARD GRADES

# §29.2461 Summary of standard grades.

		4 Grades of wra	ppers	
A1F	A2F	A1D	A2D	
		20 Grades of thi	in leaf	
C1L	C1F			
C2L	C2F	C2D		
C3L	C3F	C3D	C3M	C3G
C4L	C4F	C4D	C4M	C4G
C5L	C5F	C5D	C5M	C5G
	5	Grades of nond	lescript	
N1L	N1D	N1GL	N1GD	
N2				
	1	6 Grades of hea	vy leaf	
B1F	B1D			
B2F	B2D			
B3F	B3D	B3M	B3G	
B4F	B4D	B4M	B4G	
B5F	B5D	B5M	B5G	
		21 Grades of	lugs	
X1L	X1F	X1D		
X2L	X2F	X2D		
X3L	X3F	X3D	X3M	X3G
X4L	X4F	X4D	X4M	X4G
X5L	X5F	X5D	X5M	X5G
		1 Grade of sc	rap	
		9		

Special factors "U", "W" and "SF" may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G."